From: Wright, Jeff

To: <u>Gary Moore/R6/USEPA/US@EPA</u>

 Cc:
 Bordelon, David

 Subject:
 RE: Delta Shipyards

 Date:
 01/10/2013 04:34 PM

Eric Hadwin has the soil boring logs and he's not in the office today. I believe he said that the depth to groundwater indicated within the cores was around 4 to 6 ft bgs. The west side of the pit area may have a ground water depth a little deeper. I'll get that info from Erik as soon as he gets back in the office (should be Friday). We do not have the specific site gradient, but the historical reports state that the pit area drains south and then east. This is consistent with the site drainage ditch, which drains from north to south (along west side of Pits 1,2,& 3) and then turns east and proceeds to the canal.



## Jeff Wright, CHMM Weston Solutions, Inc.

an employee-owned company 13702 Coursey Blvd., Bldg #7, STE A Baton Rouge, LA 70817 (225) 297-5415 Direct (225) 278-8406 Cell

Jeff.Wright@westonsolutions.com

From: Moore.Gary@epamail.epa.gov [mailto:Moore.Gary@epamail.epa.gov]

Sent: Thursday, January 10, 2013 4:20 PM

To: Wright, Jeff

**Subject:** Delta Shipyards

Jeff:

Do we know the depth to groundwater and the gradient on the site to the bayou?

Gary Moore Federal On-Scene Coordinator EPA Region 6

Cell: 214-789-1627 Work: 214-665-6609

email: moore.gary@epa.gov

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return email and delete this email from your system. Thank you.